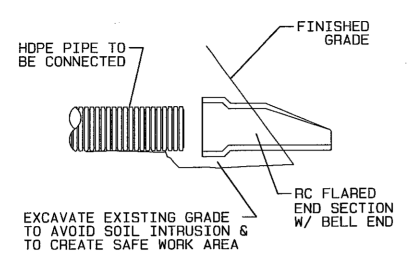
# CONNECTION DETAIL FOR HDPE PIPE TO RC FLARED END SECTION BELL END



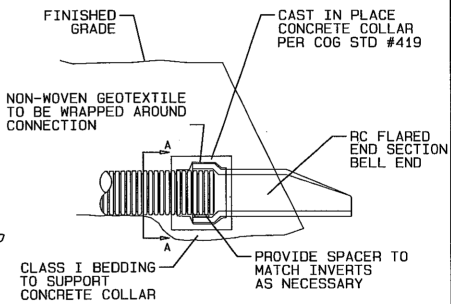


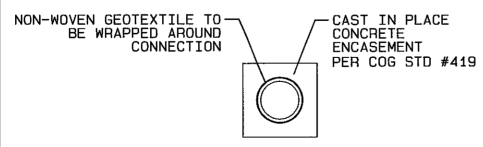
- 1. CONNECTION AND PIPE TO BE BACKFILLED PER NCDOT STD. DRAWING 300D01
- DRAWING 300D01

  2. HDPE PIPE SYSTEMS CAN BE
  CONNECTED TO RC FLARED END
  SECTIONS USING THIS METHOD.
  CHANGE OF MATERIAL IN A PIPE
  RUN IS NOT ALLOWED. MATERIAL
  CHANGES ARE ALLOWED ONLY AT
  MANHOLES OR INLET STRUCTURES.

  3. HDPE FLARED END SECTIONS
  ARE NOT ALLOWED.

  4. GEOTEXTILE FABRIC SHALL MEET
  REQUIREMENTS OF TYPE 4 ENGINEERED
  FABRICS UNDER SECTION 1056 OF
  NCDOT STANDARD SPECIFICATIONS.





SECTION "A-A"

SHEET 1 OF 2

#### S N B

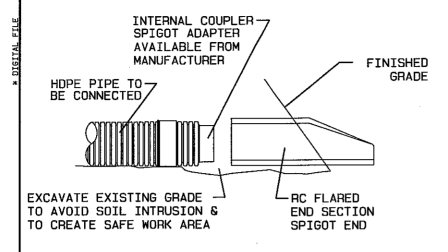
CONNECTION FOR HDPE PIPE TO RC FLARED END SECTIONS STD.NO.

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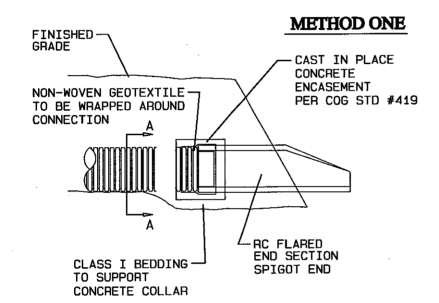
CADD

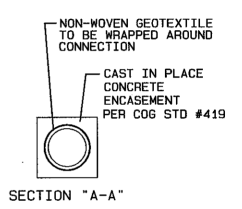
# CONNECTION DETAIL FOR HDPE PIPE TO RC FLARED END SECTION SPIGOT END



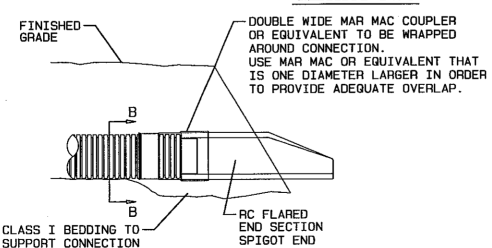
#### NOTES:

- 1. CONNECTION AND PIPE TO BE
  BACKFILLED PER NCDOT
  STANDARD DRAWING 300D01.
  2. HDPE PIPE SYSTEMS CAN BE
  CONNECTED TO RC FLARED END
  SECTIONS USING THIS METHOD.
  CHANGE OF MATERIAL IN A PIPE
  RUN IS NOT ALLOWED. MATERIAL
  CHANGES ARE ALLOWED ONLY AT
  MANHOLES OR INLET STRUCTURES.
  3. HDPE FLARED END SECTIONS
  ARE NOT ALLOWED.
  4. GEOTEXTILE FABRIC SHALL MEET
  REQUIREMENTS OF TYPE 4
  ENGINEERED FABRICS UNDER
  SECTION 1056 OF NCDOT
- SECTION 1056 OF NCDOT STANDARD SPECIFICATIONS
- 5. THE INTERNAL COUPLER SPIGOT ADAPTER IS AVAILABLE FROM THE HDPE PIPE MANUFACTURER. 6. USE EITHER METHOD ONE OR
- METHOD TWO.





### **METHOD TWO**



DOUBLE WIDE MAR MAC-COUPLER OR EQUIVALENT TO BE WRAPPED AROUND CONNECTION



SECTION "B-B"

SHEET 2 OF 2

S B

> CONNECTION FOR HDPE PIPE TO RC FLARED END SECTIONS

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